

	Great Basin Priority Summary Based on Most Recent 209's Date: 6/29/2020																
ity				Suppression	Descriptive		24 hr	%	Expected		Crews Assigned		Helicopters Assigned				
Priority	ST	Unit	Incident	Strategy	Location	Size	Change	Ctn	Ctn Date	Complexity/IC	T-1	Τ-2ΙΔ			T-3	Critical Needs	Threats
					New	and eme	<mark>rging initi</mark>	al atta	ck within th	e Great Basin							
1	UT	SCS	Canal	Full Suppression	5 mi N of Oak City, UT	66,653	46,653	10%	7/11/2020	Type 3 Team Jared Teeples Team 3 –Bolier Ordered	1	0	1	0	2	6 Type 1 Crews, 4 Type 2IA, 11 Eng. Any type, 2 Type 3 Heli	Residential and Commercial structures, Power infrastructure, Railroad, livestock, watershed
2	UT	HTF	Mahogany	Full Suppression	7 mi NE of Mt. Charleston, NV	3,049	-1,951	5%	7/03/20	Type 3 Team BC-52 Clark	4	2	2	1	2	4 IHC, 2 HV AT, VLAT, 1 Type 1 Heli, 1 Type 2 Heli 1 Type 3 Heli	Radio towers, power lines, camps, Cultural sites, multiple residents
3	UT	NWS	Knolls	Full Suppression	5 mi S of Saratoga Springs, UT	12,977	9,977	25%	7/04/20	Type 3 Team Nick Hillman Mike Doherty (T)	1	2	1	1	0	Maintain current	Structures, powerlines, Dyna Nobel Plant
4	NV	TMFX	Poeville Road	Full Suppression	12 mi NW of Reno, NV	2,000	N/A	10%	6/30/20	Unified Command	4	2	1	2	0	Aircraft, crews, structure protection	Multiple residences and commercial buildings, HWY 395, transmission lines
5	UT	SCS	Power Line	Full Suppression	3 mi W of Mona, UT	1,000	NEW	50%	6/30/20	Type 4 IC Chris Lewis	0	0	0	0	0	None	Tomato Plant, power & sub stations, HV power line
6	NV	ELD	Miller	Full Suppression	30 mi E of Pony Springs, NV	4,519	- 1,021	30%	7/04/20	Type 3 IC Rowe	3	4	0	0	0	Maintain current	Ranches, critical SGH areas
7	NV	ELD	Twin	Full Suppression	12 mi NE of Alamo, NV	25,781	781	25%	7/04/20	Type 3 IC Washburn	1	3	0	0	1	Maintain current and ordered	Perelite Mine, Power lines, hwy 93
8	UT	MLF	Roc	Full Suppression	16 mi NE of La Sal, UT	210	0	20%	7/07/20	Type 3 IC Rob Kephart Matt Way (T)	0	3	2	0	1	Maintain current	Repeater & RAWS site, cultural and arch sites
9	UT	CCD	Wire Pass	Full Suppression	25 mi E of Kanab, UT	1,588	0	10%	7/01/20	Type 3 IC Shawn Peterson	1	5	0	1	1	None	Power lines, HV power lines, campgrounds
10	UT	RID	Rock Path	Full Suppression	15 m N of Milford, UT	20,941	488	75%	7/03/20	Type 3 Team Dameon Julander	3	5	0	1	0	None	Power and infrastructure (Frisco Comm. Site)



*** Notes of Significance ***

Fires highlighted in yellow have submitted a final ICS-209

Great Basin Final or Contained 209's Date: 6/29/2020

iority				Suppression	Descriptive		24 hr	%	Expected		Crews Assigned		Helicopters Assigned				
P ST Unit	Unit	Incident	Strategy	Location	Size	Change		Ctn Date	Complexity/IC	T-1	T-2IA or 2	T-1	T-2		Critical Needs	Threats	
	NV	CCD	Monarch	Full Suppression	3 mi S of Sierra Spirit Ranch, NV	2,324	0	100%		Type 4 IC	0	0	0	0	0		
	UT	NWS	Traverse	Full Suppression	4 mi N of Lehi, UT	467	0	100%		Type 3 Team	0	1	0	0	0		
	NV	ELD	Brown	Full Suppression	2 mi S of Lund, NV	8,268	0	99%		Type 4 IC	0	0	0	0	0		



Evening Brief

Date: Monday June 29th, 2020

Weather Summary

Temperatures remain cool with scattered showers across the north for one more day today while warmer and drier weather begin to move into Nevada with generally light winds. Breezy winds return to the central Great Basin on Wednesday and Thursday ushering in a drier airmass as well. Temperatures continue to rise through the work week and will reach seasonal normals by the weekend.

A limited amount of moisture moving north through NM into eastern Utah may produce isolated to widely scattered mountain thunderstorms Friday through Sunday.

Preparedness Levels & Great Basin Fire Activity (from WFDSS)

Great Basin	3	Light Initial Attack Activity
National	3	New Fires and Acres: 4 fires 1,010 acres; 57,899 acres large fire growth

Great Basin Fuels/Fire Potential

Fuels are in a state of flux currently with the ongoing cool, moist conditions across much of the area. Idaho and Western Wyoming will remain non critical, with fuel moisture lagging several weeks behind schedule.

Fuels across Nrn NV-Nrn UT will also remain non critical for the next few days, but will rapidly dry out to critical levels by later this week as a significant warming/drying trend develops.

Fuels across the southern half of NV-UT and the Az Strip will modify only slightly the next 1-2 days with the cooler temperatures and increase in humidity, but will quickly fall back to critical levels.

Resources:

Aviation within the Great Basin

- o 1 VLAT's, 4 LATs
- o 19 SEATs, 0 Fire Bosses
- o 7 Type 1 Helicopters / 7 Committed
- o 9 Type 2 Helicopters / 9 Committed
- o 12 Type 3 Helicopters

Crews Committed within the Great Basin

- o 11 IHCs Committed / 9 MOB
- o 17 T-2 IAs Committed / 18 MOB



Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat	
* Big Jacks	2020-NVELD-040065	0.1	Controlled 06/29/20	38.305333	114.281833	FWS-PAC	
* Upper Setting	2020-UTUWF-000377	0.1	Out 06/28/20	40.63868	111.1402	NO	
* Volcano	2020-UTSWS-000317	300	Not Contained	37.23877	113.6363	NO	
* MM17	2020-UTSLD-000380	20	Not Contained	40.18303	111.9114	NO	
SLAUGHTERHOUSE	2020-IDBOD-000353	10	Out 07/01/20	42.96731	115.3392	NO	
4106 Corral	2020-UTNES-000382	0.1	Controlled 06/29/20	40.65595	111.3553	GHMA	
Power Line	2020-UTSCS-200246	1000	Not Contained	39.79137	111.9086	NO	
C Trail	2020-UTCCD-000320	0.1	Controlled 06/29/20	37.99059	113.0564	PHMA	

^{*} Fires occurred previous night, not today

For additional information go to: <u>Great Basin Coordination Center Web Site</u>